Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1 .	4	(("5730845") or ("5569635")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/15 01:32
S2		("6641795").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 12:37
S4	28	("RE34853" "RE34804" "6641795" "64 13898" "6413490" "6387149" "638397 2" "6362128" "6361861" "6358351" "6 355131" "6325919" "6284314" "62777 80" "6267864" "6235673" "6235255" " 6214195" "6184178" "6159892" "6159 533" "6124226" "6080504" "6077483" "5972525" "4769477" "4677084" "40 46663").PN.	USPAT	OR	ON ·	2005/04/04 17:35
S5 .	2	S4 and ((conductive adj graphite) or (carbon adj nanotubes) or (activated adj carbon adj granules) or (carbonaceous adj adsorbent))	USPAT	OR	ON	2005/04/04 16:50
S6	5	S4 and ((conductive adj graphite) or (carbon adj nanotubes) or (activated adj carbon adj granules) or (carbonaceous adj adsorbent) or (carbon adj fiber))	USPAT	OR .	ON	2005/04/04 17:10
S8	6	S4 and ((conductive adj graphite) or (carbon adj nanotubes) or (activated adj carbon adj granules) or (carbonaceous adj adsorbent) or (carbon adj fiber) or (carbon adj fibril))	USPAT	OR	ON	2005/04/04 17:10
S9 -	1	S4 and bead	USPAT	OR	ON	2005/04/04 17:16
S11	0	S4 and ((heat adj conductivity) and (electrical resistance) and (dielectric adj constant))	USPAT	OR	ON	2005/04/04 17:36
S12	5	S4 and ((heat adj conductivity) or (electrical adj resistance) or (dielectric adj constant))	USPAT	OR	ON	2005/04/04 17:37
S13	2	("4868841").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 12:37

S14	1182	catalyst with support with adsorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:33
S17	1	catalyst with support with carbonaceous adj adsorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:02
S19	2	catalyst with support with conductive adj graphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:02
S20	190	catalyst with support with carbon adj nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:01
S21	20	catalyst with support with carbon adj granule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:02
S22	213	S17 or S19 or S20 or S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:39
S23	124	S22 and metal adj catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:50
S24 .	17	S23 and electric adj current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:45

S26	75	S23 and current	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:49
S27	56	S23 and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:50
S28	56	S27 and metal adj catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:59
S29	. 1	S27 and metal adj catalyst and ion adj exchange adj resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 01:59
S30	28	("RE34853" "RE34804" "6641795" "64 13898" "6413490" "6387149" "638397 2" "6362128" "6361861" "6358351" "6 355131" "6325919" "6284314" "62777 80" "6267864" "6235673" "6235255" " 6214195" "6184178" "6159892" "6159 533" "6124226" "6080504" "6077483" "5972525" "4769477" "4677084" "40 46663").PN.	USPAT	OR	ON	2005/04/16 00:41
S38	1	S30 and carbon adj nanotube	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:04
S39	1	S30 and carbon adj granule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/15 23:04
S40	0	S30 and carbonaceous adj adsorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:02

S41	0	S30 and conductive adj graphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:03
S42	1	(S38 or S39) and pore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:04
S43	3	S30 and carbon adj fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:57
S44	12	S30 and polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:04
S45	2	S30 and polymer and ion adj exchange adj resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:17
S46	4	(S38 or S39 or S43 or S45) and pore	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:46
S47	9	S30 and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:32
S52	2	S30 and metal adj oxide same pore	USPAT	OR	ON	2005/04/15 23:51
S53	478	catalyst with support and metal adj oxide with pore	USPAT	OR	ON	2005/04/15 23:52
S54	27	catalyst with support and metal adj oxide with carrier with pore	USPAT	OR	ON	2005/04/15 23:52

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S55	1	S30 and carbon adj granule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 23:58
S56	20	catalyst with support with carbon adj granule	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:01
S57	1	S30 and bead	USPAT	OR	ON	2005/04/16 00:21
S58 .	0	catalyst with support with carbon adj plug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:32
S59	184	carbon adj plug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:32
S61	12	catalyst and carbon adj plug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:34
S63	1	catalyst with carbon adj plug	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/16 00:34
S64	1	"5730845".pn.	USPAT	OR	ON	2005/04/16 00:41